

Freeform Search

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
Database: EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: Documents in Display Format: Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Friday, February 03, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				<u>Name</u> result set
side by side				
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
		(\$propyl or \$butyl) adj acetate and (asphalt or bitumen) and lithium near3		
L15		(\$decanoate or \$laurate or \$palmitate or \$oleate or \$stearate or Linolenate or salt adj2 fatty acid)	5	<u>L15</u>
L14		L13 and 524/59-71.ccls.	0	<u>L14</u>
L13		(l7 or l6 or l4 or l3 or l2 or l1) with solvent and (bitumen or asphalt) and (rubber or elastomer or block cpolymer)	43	<u>L13</u>
L12		L8 and 524/59-71.ccls.	9	<u>L12</u>
L11		L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or linolenic or salt near2 fatty acid)	10	<u>L11</u>
L10		L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L10</u>
L9		L8 and lithium near3 (\$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L9</u>
L8		(L7 or l6 or l4 or l3 or l2 or l1) and (asphalt or bitumen)	525	<u>L8</u>
L7		caproic acid	13152	<u>L7</u>
L6		L5	24176	<u>L6</u>

<u>L5</u>	(valeric or hexanoic or heptanoic) adj acid	24176	<u>L5</u>
<u>L4</u>	\$ethyl adj \$propionate	8920	<u>L4</u>
<u>L3</u>	\$butyl adj \$propionate	2271	<u>L3</u>
<u>L2</u>	\$propyl adj (\$butyrate or \$propionate)	1505	<u>L2</u>
<u>L1</u>	\$ethyl adj (\$valerate or \$butyrate)	8351	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(L7 or L6 or L4 or L3 or L2 or L1 or \$propyl acetate or \$butyl acetate).clm. and (asphalt or bitumen).clm. and lithium near3 (\$decanoate or \$laurate or palmitate or \$oleate or \$stearate or linolenate or salt near3 fatty acid).clm.	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L16	<input type="button" value="Refine Search"/>	
<input type="button" value="Recall Text"/>	<input type="button" value="Clear"/>	<input type="button" value="Interrupt"/>

Search History

DATE: Friday, February 03, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit Count</u>	<u>Set Name</u>
<u>Name</u>	<u>Query</u>	<u>result set</u>
side by side		
DB=PGPB; PLUR=YES; OP=ADJ		
L16	(17 or 16 or 14 or 13 or 12 or 11 or \$propyl acetate or \$butyl acetate).clm. and (asphalt or bitumen).clm. and lithium near3 (\$decanoate or \$laurate or palmitate or \$oleate or \$stearate or linolenate or salt near3 fatty acid).clm.	0 L16
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L15	(\$propyl or \$butyl) adj acetate and (asphalt or bitumen) and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$oleate or \$stearate or Linolenate or salt adj2 fatty acid)	5 L15
L14	L13 and 524/59-71.ccls.	0 L14
L13	(17 or 16 or 14 or 13 or 12 or 11) with solvent and (bitumen or asphalt) and	43 L13

	(rubber or elastomer or block cpolymer)		
<u>L12</u>	l8 and 524/59-71.ccls.	9	<u>L12</u>
<u>L11</u>	L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or linolenic or salt near2 fatty acid)	10	<u>L11</u>
<u>L10</u>	L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L10</u>
<u>L9</u>	L8 and lithium near3 (\$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L9</u>
<u>L8</u>	(L7 or l6 or l4 or l3 or l2 or l1) and (asphalt or bitumen)	525	<u>L8</u>
<u>L7</u>	caproic acid	13152	<u>L7</u>
<u>L6</u>	L5	24176	<u>L6</u>
<u>L5</u>	(valeric or hexanoic or heptanoic) adj acid	24176	<u>L5</u>
<u>L4</u>	\$ethyl adj \$propionate	8920	<u>L4</u>
<u>L3</u>	\$butyl adj \$propionate	2271	<u>L3</u>
<u>L2</u>	\$propyl adj (\$butyrate or \$propionate)	1505	<u>L2</u>
<u>L1</u>	\$ethyl adj (\$valerate or \$butyrate)	8351	<u>L1</u>

END OF SEARCH HISTORY